

- Astigmatism neutral incision, less trauma: Thanks to a tube diameter of just 23 Gauge, the final incision size is only 1 mm.
- **Unique vertical cutting**: Scissors designed for enlarging a small pupil by cutting the iris margin and for recovering the anterior capsular tear.
- More reliability: Slightly roughened forceps make sure that grasping is reliable and secure. Forceps and scissors lock automatically to handle and secure themselves.
- Easy to identify: The color-coded forceps and scissors make identification during surgery just easy for you.
- **Maximum cleanliness**: The easy to connect cleaning adapter enables cleaning of tips separated from the handle for an excellent care of health.



FOR MINIMALLY INVASIVE CATARACT SURGERY

Designed by Koichiro IKEDA, MD, Japan, Yasuo YAE, MD, Japan

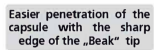


G-38240JAPAN MODEL **HANDLE**for capsule scissors and forceps, 6 mm, titanium total length: 90 mm





G-38242
IKEDA
CAPSULORHEXIS FORCEPS
for use with handle G-38240,
separable, titanium,
blue-colored
23 gauge / 0.6 mm







G-38244
IKEDA
CAPSULORHEXIS FORCEPS
"BEAK"
for use with handle G-38240,
separable, titanium,

separable, titanium, blue-colored 23 gauge / 0.6 mm





G-38246 YAE CAPSULE SCISSORS

for use with handle G-38240, separable, titanium, gold-colored 23 gauge / 0.6 mm



G-36604 CLEANING ADAPTER for rotatable and interchangeable tips





Distributed by: Medix21 Surgical

29 Jarden Mile Ngauranga 6035 p 0800 633 4921 / 021 734 762 e camille@medix21.co.nz w medix21surgical.co.nz Phone: +49 6221 3066 Fax: +49 6221 303122 info@geuder.de www.geuder.de

GEUDER AG Hertzstrasse 4 69126 Heidelberg Germany